

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A kit, comprising:

a ~~pair of~~ computer case cover panel[[s]] for attachment to ~~opposite~~ a side panel[[s]] of a computer case, ~~each of~~ said cover panel[[s]] having a plurality of holes ~~and each of the opposite side panels of the computer case having~~ a corresponding to ~~an~~ plurality of holes in the side panel[[s]] of the computer case; and

~~a~~ a plurality of elastomeric feet each insertable through one of said holes in said cover panel and through the corresponding hole in the side panel[[s]] of the computer case for retaining ~~each of~~ said ~~pair of~~ cover panel[[s]] solely on the opposite side panel[[s]] of the computer case.

- W
2. (currently amended) The kit of claim 1, wherein ~~each of~~ said cover panel[[s]] is made of a plastic material.

3. (currently amended) The kit of claim 1, wherein the holes of the ~~opposite~~ side panel[[s]] [[is]] are covered with hole plugs.

4. (currently amended) The kit of claim 1, wherein ~~each of~~ the ~~pair of~~ cover panel[[s]] has an interior surface corresponding in shape to an exterior surface of ~~each of~~ said side panel[[s]].

5. (currently amended) The kit of claim 1, wherein ~~each of~~ the cover panel[[s]] has a vent section corresponding in location to a vent in ~~one of~~ the side panel[[s]].

6. (previously presented) The kit of claim 1, wherein each of said feet has a cover portion and a pair of legs extending from said cover portion and a shoulder portion at a distal end of said legs such that when said legs are inserted into said plurality of cover panel holes and said plurality of side panel holes, said legs flex inwardly and said shoulder portions are brought into engagement with an interior surface of the side panel.

7. (currently amended) The kit of claim 1, wherein the ~~opposite~~ side panel[[s]] [[are]] is painted or molded in a variety of different colored resins.

8. (previously presented) A method, not requiring technical skill, of installing a color panel solely on a side panel of a computer case, the color panel having a plurality of holes, the computer case having at least one side panel, the at least one side panel having a plurality of holes corresponding in location to the plurality of holes in the color panel, comprising:

inserting a plurality of elastomeric feet each through one of the holes in the color panel and through the corresponding hole in the at least one side panel to secure the color panel solely on a side panel of the computer case.

9. (previously presented) The method of claim 8, comprising removing hole plugs from the plurality of holes in the at least one side panel.

10. (previously presented) The method of claim 8, wherein each of said feet has a cover portion and a pair of legs extending from said cover portion and a shoulder portion at a distal end of said legs such that when said legs are inserted into said plurality of cover panel holes and said plurality of side panel holes, said legs flex inwardly and said shoulder portions are brought into engagement with an interior surface of the side panel.

11. (previously presented) A computer case, comprising:

opposite side panels each having a plurality of holes;

a pair of cover panels for attachment solely to said opposite side panels, each of said cover panels having a corresponding plurality of holes;

a plurality of elastomeric feet each insertable through one of said holes in said cover panel and through the corresponding hole in the side panels of the computer case for retaining each of said pair of cover panels solely on the opposite side panels of the computer case.

12. (previously presented) The computer case of claim 11, wherein each of said cover panels is made of a plastic material.

13. (original) The computer case of claim 11, wherein the holes of the opposite side panels are covered with hole plugs.

14. (original) The computer case of claim 11, wherein each of the pair of cover panels has an interior surface corresponding in shape to an exterior surface of each said side panels.

15. (original) The computer case of claim 11, wherein each of the cover panels has a vent section corresponding in location to a vent in one of the side panels.

16. (previously presented) The computer case of claim 11, wherein each of said feet has a cover portion and a pair of legs extending from said cover portion and a shoulder portion at a distal end of said legs such that when said legs are inserted into said plurality of cover panel holes and said plurality of side panel holes, said legs flex inwardly and said shoulder portions are brought into engagement with an interior surface of the side panel.

17. (original) The computer case of claim 11, wherein the opposite side panels are painted.

18. (canceled).

19. (previously presented) A computer case, comprising:
a side panel having a plurality of holes;
a cover panel for attachment to said side panel, said cover panel having a corresponding plurality of holes;
a plurality of elastomeric feet each insertable through one of said holes in said cover panel and through the corresponding hole in the side panel of the computer case for retaining said cover panel on the side panel of the computer case such that the side panel remains visible around the majority of the periphery of the cover panel.
20. (previously presented) The computer case of claim 19, wherein said cover panel is made of a plastic material.
21. (previously presented) The computer case of claim 19, wherein the holes of the side panel is covered with hole plugs.
22. (previously presented) The computer case of claim 19, wherein the cover panel has an interior surface corresponding in shape to an exterior surface of said side panel.
23. (previously presented) The computer case of claim 19, wherein the cover panel has a vent section corresponding in location to a vent in the side panel.
24. (previously presented) The computer case of claim 19, wherein each of said feet has a cover portion and a pair of legs extending from said cover portion and a shoulder portion at a distal end of said legs such that when said legs are inserted into said plurality of cover panel holes and said plurality of side panel holes, said legs flex inwardly and said shoulder portions are brought into engagement with an interior surface of the side panel.
25. (previously presented) The computer case of claim 19, wherein the side panel is painted.


26. (new) The kit of claim 1, wherein the computer case cover panel overlays a majority
of one side of a computer case.
